

		FROM NODE 1			FROM NODE 2			FROM NODE 3			FROM NODE X		
		qfe0	qfe1	hme0	qfe0	qfel	hme0	qfe0	qfe1	hme0	h	mel	
	qfe0				X			X					
NODE	qfe1					X			X			X	
1	hme0						X			X			

FIG. 2A

		FROM NODE 1			FROM NODE 2			FROM NODE 3			FROM NODE X	
		qfe0	qfe1	hme0	qfe0	qfe1	hme0	qfe0	qfe1	hme0	hmel	
	qfe0	X						X				
NODE	qfe1		X						X		X	
2	hme0			X						X		

FIG. 2B

		FROM NODE 1			FROM NODE 2			FROM NODE 3			FROM NODE X	
		qfe0	qfe1	hme0	qfe0	qfe1	hme0	qfe0	qfe1	hme0	hme1	
	qfe0	X			X					<u> </u>		
NODE	qfe1		X			X					X	
3	hme0			X			X		<u> </u>			

FIG. 2C

		FROM NODE 1			FROM NODE 2			FROM NODE 3			FROM NODE X	
	1	qfe0	qfe1	hme0	qfe0	qfe1	hme0	qfe0	qfe1	hme0	h	me1
NODE	hme1		X			X			X			
X												

FIG. 2D

			FROM NODE 1			FROM NODE 2			FROM NODE		FROM NODE X	
		qfe0	qfe1	hme0	qfe0	qfe1	hme0	qfe0	qfe1	hme0	hmel	
	qfe0				X			X				
NODE	qfe1					X			X		X	
1	hme0						X			X		
	qfe0	X						X				
NODE	qfe1		X						X		X	
2	hme0			X						X		
	qfe0	X			X							
NODE	qfe1		X			X					X	
3	hme0			X			X					
NODE X	hme1		X			X			X			

FIG. 2E

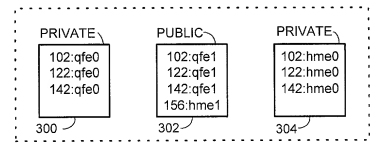


FIG. 3

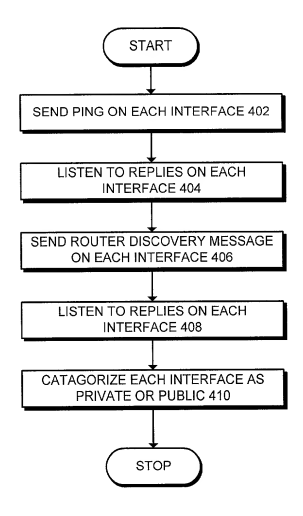


FIG. 4

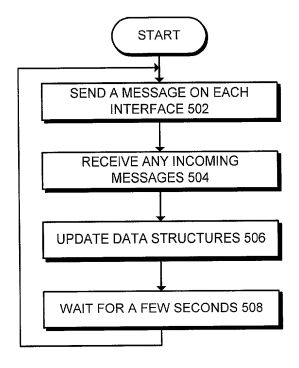


FIG. 5

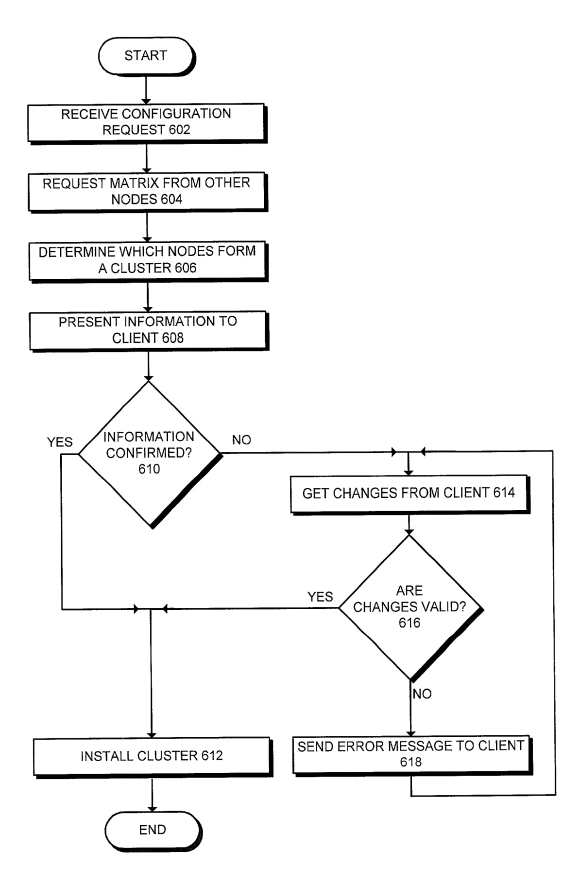


FIG. 6

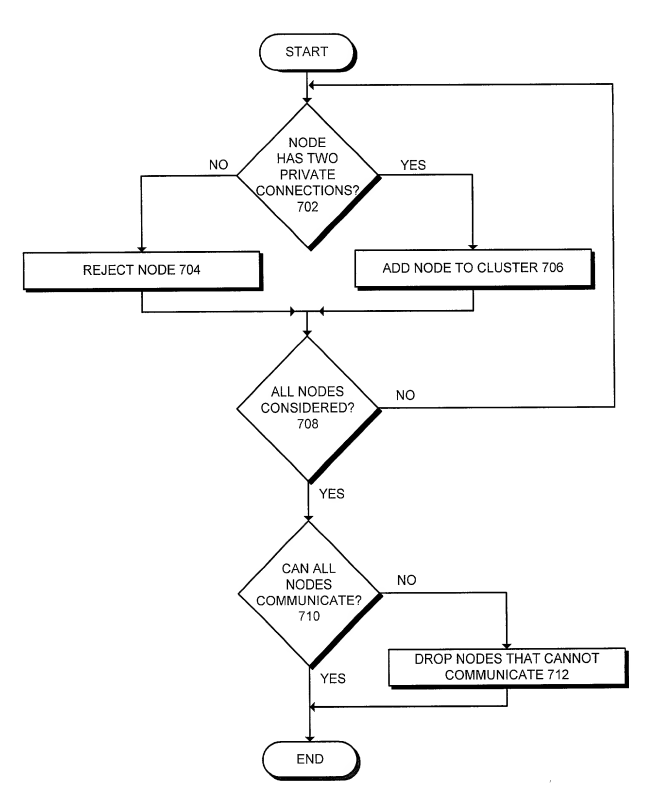


FIG. 7